PTO/88/0(12-04) Under the Propertion Reduction Act of 1896, no persons are required to respond to a policition of information united & displays a year CMB controllember. Approved for use through 1/31/2006, CAKE 051-0031 PATENT APPLICATION FEE DETERMINATION RECORD 1652043 Substitute for Form PTO-875 Effective December 8, 2004 APPLICATION AS FILED - PART I · (Column 1) OTHER THAN (Column 2) SMALL ENTITY OR SMALL ENTITY FOR HUNBER FLED NUMBER EXTRA BASIC FEE RATE (T) FEE O (3) CFR 1.16(a), (b), or (c)) MIEM NA FE (II) NVA 150.00 SEARCH FEE NA 300,00 · NVA 13) CEB 1 16/14 H: at [m] NIL. N/A EXMINATION FEE \$260 \$500 (3) CFR 1.16(4), (p) or (a) N/A . NA NVA \$100 TOTAL CLASS NIA \$200 COT OFR LIGH minus 20 e X\$ 25 INDEPENDENT CLAIMS X\$50 OR (37 CFR LIGHT) minus 3 X100 X200 If the specification and drawings exceed 100 APPLICATION SIZE streets of paper, the application size fee due FEE (JT CPR 1.16(4)) is \$250 (\$125 for small entity) for each additional 60 sheets or traction thereof. See 35 U.S.C. 41(a)(1)(0) and 37 CFR 1.16(a). MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR 1.16(III) +180= +360-"If the difference in column 1 is less than zero, enter "O" in column 2. TOTAL TOTAL APPLICATION AS AMENDED - PART II (Column 1) (Column 2) OTHER THAN (Column 3) OR SMALL ENTITY CLAIMS HIGHEST SMALL ENTITY REMAINING HUMBER PRESENT RATE (1) と AFTER PREVIOUSLY PAID FOR EXTRA RATE (\$) AMENOMENT FEE (1) ADOL TIONAL thicke feeth Minus FEEG X\$ 25 X\$50 Minus CIT COR E 14N OR X100 Application Ste Fee (37 CFR 1.16(s)) X200 OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (17 CFR 1.140) +180= +360= OR TOTAL TOTAL ADOIL FEE' ADO'L FEE (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST REMAINING NUMBER PRESENT NTER RATE (1) ADOI-RATE (1) PREVIOUSLY EXTRA MENDMENT. HONAL THONAL PAID FOR Total PI SFR E 1610 FEE (1) Mirura FEE M X\$ 25 independent or offi Liens X\$50 Minus OR X100-Application 8 to Fee (37 CFR 1.16(s)) X200 OR

FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (27 CFR 1.160)

"If the entry in column 1 is less than the entry in column 2, write "V in column 3.

"If the Highest Namber Previously Paid For" IN THIS SPACE is less than 20, enter "20".

The Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "30".

The Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "30".

The Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "30".

The Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "30".

The Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "30".

The Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "30".

The Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "30".

The Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "30".

The Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "30".

The Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "30".

The Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "30".

The Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "30".

The Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "30".

The Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "30".

The Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "30".

The Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "30".

The Highest Number Previously Paid For IN THIS SPACE is less than 20, enter "30".

The Highest Number Previously Paid For IN THIS SPACE is less than 20, enter "30".

The Highest Number Previously Paid For IN THIS SPACE is less than 20, enter "30".

The Highest Number Previously Paid For IN THIS SPACE is less than 20, enter "30".

The Highest Number Previously Paid For IN THIS SPACE is less than 20, enter "30".

The Highest Number Previously Paid For IN THIS SPACE is less than 20, enter "30".

The Highest Number Previously Paid Fo

4180=

TOTAL

+360=

TOTAL

OR